

JPRS-UCC-87-003

27 MARCH 1987

USSR Report

CYBERNETICS, COMPUTERS AND AUTOMATION TECHNOLOGY

TABLES OF CONTENTS

JPRS-UCC-86-001, 7 JANUARY 1986-

JPRS-UCC-86-014, 9 DECEMBER 1986

FBIS

FOREIGN BROADCAST INFORMATION SERVICE

NOTE

JPRS publications contain information primarily from foreign newspapers, periodicals and books, but also from news agency transmissions and broadcasts. Materials from foreign-language sources are translated; those from English-language sources are transcribed or reprinted, with the original phrasing and other characteristics retained.

Headlines, editorial reports, and material enclosed in brackets [] are supplied by JPRS. Processing indicators such as [Text] or [Excerpt] in the first line of each item, or following the last line of a brief, indicate how the original information was processed. Where no processing indicator is given, the information was summarized or extracted.

Unfamiliar names rendered phonetically or transliterated are enclosed in parentheses. Words or names preceded by a question mark and enclosed in parentheses were not clear in the original but have been supplied as appropriate in context. Other unattributed parenthetical notes within the body of an item originate with the source. Times within items are as given by source.

The contents of this publication in no way represent the policies, views or attitudes of the U.S. Government.

PROCUREMENT OF PUBLICATIONS

JPRS publications may be ordered from the National Technical Information Service (NTIS), Springfield, Virginia 22161. In ordering, it is recommended that the JPRS number, title, date and author, if applicable, of publication be cited.

Current JPRS publications are announced in Government Reports Announcements issued semimonthly by the NTIS, and are listed in the Monthly Catalog of U.S. Government Publications issued by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

Correspondence pertaining to matters other than procurement may be addressed to Joint Publications Research Service, 1000 North Glebe Road, Arlington, Virginia 22201.

Soviet books and journal articles displaying a copyright notice are reproduced and sold by NTIS with permission of the copyright agency of the Soviet Union. Permission for further reproduction must be obtained from copyright owner.

7 January 1986

USSR REPORT

CYBERNETICS, COMPUTERS AND AUTOMATION TECHNOLOGY

CONTENTS

GENERAL

Computers and Management Decisions (Nikita Nikolayev'ch Moiseyev, Interview; IZVESTIYA, 2 Sep 85).....	1
"Elektronmash" Increases Computer Output and Quality (N. Baklanov; IZVESTIYA, 22 Sep 85).....	7
Many Problems of Computerization Remain Unsolved (PRAVDA, 28 Aug 85).....	8

HARDWARE

Efficiency Analysis of Computer Systems With Special-Purpose Computers (A. A. Zabolotnyy, V. A. Largin; AVTOMATIKA I TEKEMEKHANIKA, No 8, Aug 1985).....	9
Analysis of Productivity of Specialized Microprocessor Systems With Common Memory (N. A. Smolyarov, V. A. Tarasov; ELEKTRONNOYE MODELIROVANIYE, No 1, Jan-Feb 85).....	9

SOFTWARE

The "Kompas" Database Management System Higher-Level Query Language (B. G. Pallayev; DOKLADY AKADEMII NAUK TADZHIKSKOY SSR, No 4, Aug 85).....	11
Modelling by Dynamic Parallel Interacting Processes (Yuiry Yevgen'yevich Boreysha; KIBERNETIKA, No 4, Jul-Aug 85).....	15

Problems of Logic Programming Language Development and Language Implementation on Microcomputers (Using Example of YaRUS-2 Language)	
(I. E. Vokler, A. K. Grigoryan, et al.; AVTOMATIKA I TELEMEKHANIKA, No 6, Jun 85).....	15

APPLICATIONS

Problems of the Development of the Information Base for ASPR of Union Republic Gosplan: a Discussion	
(A. V. Kovalev, A. V. Lobanov, et al.; KLASIFIKATORY I DOKUMENTY, No 8, Aug 85).....	17
Dialog With a Machine	
(Zh. Tkachuk; SOVETSKAYA BELORUSSIYA, 10 Aug 85).....	22
Computerized System for Calculating Airplane Takeoff Parameters	
(V. Tseyukov; VOZDUSHNYY TRANSPORT, 17 Sep 85).....	27
Computer Graphics Advance in Modeling Protein Molecules	
(SOTSIALISTICHESKAYA INDUSTRIYA, 5 Sept 85).....	28
'Information Bank' is Operating	
(PRAVDA, 13 Sept 85).....	29
Algorithms for Automatic Formation of the Environmental Model of a Transport Robot	
(Vladimir Borisovich Melekhin; KIBERNETIKA, No 4, Jul-Aug 1985).....	32
Decentralized Planning and Control System for the Activities of a Collective of Transport Robots	
(Igor' Anatol'yevich Kalyayev; KIBERNETIKA, No 4, Jul-Aug 85).....	32
Prospects for Use of Microprocessors in Agriculture Technology	
(B. M. Lomakin, I. I. Nakonechnyy, et al.; TRAKTORY I SELKHOZMASHINY, No 7, Jul 85).....	33
Algorithmic Methods in Problems of Forecasting Oceanic Fishing Grounds	
(A. A. Voronov, R. D. Goldman, et al.; AVTOMATIKA I TELEMEKHANICA, No 6, Jun 85).....	34
Models of Information Streams in a Medical Scientific Team	
(L. Ya. Vel'kovich, T. L. Rudzite, et al.; KIBERNETIKA I INFORMATIKA V MEDITSINE, 1984).....	34
Scientometric Indices of Scientific Teams of Specialized Medical Centers	
(T. L. Rudzite, L. Ya. Vel'kovich, et al.; KIBERNETIKA I INFORMATIKA V MEDITSINE, 1984).....	35

ARIEL' System for Solving Calculation Problems in Interactive Mode (V. M. Borisov, E. Hernandez-Piloto; VESTNIK MOSKOVOSKOGO UNIVERSITETA SERIYA 15 VYCHISLITELNAYA MATEMATIKA I KIBERNETIKA, No 3, Jul-Sep 85).....	36
Shape Control of Phase Front Correctors in Large Radio Telescopes (P. V. Belyanskiy, M. I. Mustafayev; AVTOMATIKA I TELEMEKHANIKA, No 8, Aug 85).....	36
Research on Productivity of Specialized Computer Structure for Network Analysis (L. N. Kireyev, A. A. Kotlyarenko, et al.; ELEKTRONNOYE MODELIROVANIYE, No 1, Jan-Feb 85).....	37
Functional Model for Technical Equipment (F-Model) (A. I. Vershina, S. S. Raubishko; ELEKTRONNOYE MODELIROVANIYE, No 1, Jan-Feb 85).....	38
Precision Requirements for Dynamic Models of Training Simulators (V. I. Plyutinskiy, V. V. Okhotin; ELEKTRONNOYE MODELIROVANIYE, No 1, Jan-Feb 85).....	38
Computer Modelling of Adaptive Signal Converters (V. F. Bulyanov, I. I. Zakharov, et al.; ELEKTRONNOYE MODELIROVANIYE, No 1, Jan-Feb 85).....	39
Computer-Aided Diagnosis of Discrete Activity of an Operator (A. P. Rotshteyn; AVTOMATIKA, No 3, May-Jun 85).....	40
THEORY OF COMPUTATIONS	
On One Approach to Foundations of Fuzzy Set Theory (A. L. Sadovskiy; AVTOMATIKA, No 3, May-Jun 85).....	41
Pseudopolynomial Partitioning Algorithms for Special Kind of Graphs (S. B. Fleyshman; AVTOMATIKA, No 3, May-Jun 85).....	41
NETWORKS	
Analytical and Numerical Simulation of Data Transmission Process in Computer Network Between Pair of Switching Nodes With Common Buffer for Input and Output Packets (V. A. Zuyev, G. A. Chernomorov; ELEKTROMEKHANIKA, No 5, May 85).....	43

EDUCATION

"Elektronika MK-72" workplace and Teaching Microcomputer
(A. Sokol; PRAVDA UKRAINY, 11 Sep 85)..... 44

Round Table Discussion on Use of Computers in Georgia
(Ketevan Amiredzhibi; ZARYA VOSTOKA, 21 Jul 85)..... 45

Computers and Soviet Education
(M. Vasin; PRAVDA, 8, 9 Sep 85)..... 51

Work on Personal Computers for Training Programs
(S. Samoylis; LENINGRADSKAYA PRAVDA, 7 Sept 85)..... 59

PUBLICATIONS

Synopses From Computer Technology of the Socialist Countries,
Vol 16 1985
(VYCHISLITEL'NAYA TEKHNIKA SOTSIALISTICHESKIKH STRAN,
1985)..... 60

JPRS-UCC-86-002

14 FEBRUARY 1986

USSR Report

CYBERNETICS, COMPUTERS AND
AUTOMATION TECHNOLOGY

TABLES OF CONTENTS

JPRS-UCC-85-001, 1 FEBRUARY 1985-

JPRS-UCC-85-010, 31 DECEMBER 1985

FBIS

FOREIGN BROADCAST INFORMATION SERVICE

20 March 1986

USSR REPORT
CYBERNETICS, COMPUTERS AND AUTOMATION TECHNOLOGY

CONTENTS

HARDWARE

<p>KARL-3 System for Automated Design of Printed-Board Circuits (I.G. Vintinzenko, I.G. Malykh, et al.; AVTOMATIZIROVANNYYE SISTEMI UPRAVLENIYA I PRIBORY AVTOMATIKI VYPUSK 70, 1984).....</p>	1
<p>Model of Multiprogram Operation in Nonhomogeneous Computer System with Strict Memory Division (V.A. Vishnyakov, O.V. German; AVTOMATIKA I VYCHISLITELNAYA TEKHNIKA, No 3, May-Jun 85).....</p>	2
<p>Simulation and Analysis of Characteristics of Distributed Multiprocessor Systems (B.O. Akhmedov, A.A. Dzhavadov, et al.; AVTOMATIKA I VYCHISLITELNAYA TEKHNIKA, No 3, May-Jun 85).....</p>	2
<p>SM-1810 Domestic Personal Computers and Dialog Computer Complex (B.M. Rudzitskiy; NOVOYE V ZHIZNI, NAUKE, TEKHNIKE: SERIYA "RADIOELEKTRONIKA I SVYAZ", No 8, Sep 85).....</p>	3

SOFTWARE

<p>Concept of Automated Macrodesign of Networks of Automated Control Systems (Yu.Yu. Kess; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 3, May-Jun 85).....</p>	5
<p>Vector Computation Program System (V.P. Razbegin, G.N. Kalyanov, et al.; PROGRAMMIROVANIYE, No 4, Jul-Aug 85).....</p>	6
<p>System of Automated Testing for Mixal Programs (V.L. Katkov, G.V. Yermakov; PROGRAMMIROVANIYE, No 3, May-Jun 85).....</p>	6

Tracing and Analysis of Computer Systems by Means of the STAN Program (Ya.A. Kogan, L.B. Kozinskiy; PROGRAMMIROVANIYE, No 3, May-Jun 85).....	7
On the Theory of Overall Storage Economy (N.A. Vasilyev; PROGRAMMIROVANIYE, No 3, May-Jun 85).....	8
Graph-Text Coding of Algorithms (V.A. Zhizhko; PROGRAMMIROVANIYE, No 3, May-Jun 85).....	9
Development of Dialogue Mode Microcomputer Programming Using YeS Computers (A.A. Ilyukovich, V. Yu. Bobolovich; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 3, May-Jun 85).....	9
Organization of a Single Shared External Memory for Automated Design System (S.N. Crishchenko, A.O. Ulybin, et al.; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 3, May-Jun 85).....	10
RIS System for Computer-Aided Preparation of Graphic Documentation (V.L. Katkov, G.Ye. Khlebtsevich, et al.; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 3, May-Jun 85)....	11
Automated Design of Programs for Data Base Management in Teleprocessing Mode (Yu.B. Sytina, L.A. Gendelman, et al.; AVTOMATIZIROVANNYYE SISTEMY UPRAVLENIYA I PRIBORY AVTOMATIKI VYPUSK 70, 1984).....	11
APPLICATIONS	
The Development of an Identifier System for Elements of a Production System on the Scale of an Enterprise (V. Ya. Sedush, G.V. Sopilkin, et al.; KLASSIFIKATORY I DOKUMENTY, No 7, Jul 85).....	13
Programmable Hand Calculators in Aviation Sports (A. Romanyuk; KRYLYA RODINY, No 7, Jul 85).....	18
Computing Center and Continuity of Planning (V. Andreyev, V. Vasil'yev, et al.; PLANOVYE KHOZYAYSTVO, No 8, Aug 85).....	24
Flexible Production Systems and the Development of Methods for Their Control (A.M. Voychinskiy; STANDARTY I KACHESTVO, No 8, Aug 85)...	27

Major Design Decisions Concerning Creation of Integrated Planning System for Capital Construction (G. Kopilovich; PEREDOVY OPYT V STROITELSTVE SERIYA 1 AVTOMATIZIROVANNYYE SISTEMY UPRAVLENIYA V STROITELSTVE, No 4, Oct 84).....	36
Solution of Problems Related to Improving Engineering Preparation for Construction, Comprehensive Operational Support for Construction Industry and Organization of Pilot Construction Projects at the Scientific Research Institute of the Construction Industry (B. Magid; PEREDOVY OPYT V STROITELSTVE SERIYA 1 AVTOMATIZIROVANNYYE SISTEMY UPRAVLENIYA V STROITELSTVE, No 4, Oct 84).....	37
Possibility of Creating Unified Crystallographic Data System (N.I. Litvinchuk, N.N. Kochanova, et al.; NAUCHNO-TEKHNICHESKAYA INFORMATSIYA SERIYA 1 ORGANIZATSIYA I METODIKA INFORMATSIONNOY RABOTY, No 9, Sep 85).....	37
Expand Use of Automated Tabular Accounting Form (M. Z. Pizengol'ts; PLANIROVANIYE I UCHET V SELSKOKHOZYAYSTVENNYKH PREDPRIYATITAKH, No 8, Aug 85)....	38
Group Alphanumeric Data Input Terminal (Yu.N. Raspopov, V.I. Pismichenko, et al.; PRIBORY, SREDSTVA AVTOMATIZATSII I SISTEMY UPRAVLENIYA: AVTOMATIZATSIYA UPRAVLENIYA TRANSPORTNO-ZAGOTOVITELNYMI RABOTAMI V RAPO, No 14, 1985).....	39
Software for Data Preparation Terminal Based on ISKRA-226 Program-Controlled Keyboard Computer (Ye.V. Lutsenko, N.D. Gnezdyukov; PRIBORY, SREDSTVA AVTOMATIZATSII I SISTEMY UPRAVLENIYA: AVTOMATIZATSIYA UPRAVLENIYA TRANSPORTNO-ZAGOTOVITELNYMI RABOTAMI V RAPO, No 14, 1985).....	39
Hierarchical Systems for Recognition of Handwritten Numbers (F.V. Frolov, V.G. Gutsu; IZVESTIYA AKADEMII NAUK MOLDAVSKOY SSR: SERIYA FIZIKO-TEKHNICHESKIKH I MATEMATICHESKIKH NAUK, No 3, May-Aug 85).....	40
Organization of Computational Process and Implementation of Trainers Based on Models of Activity (V.D. Samoylov, S.I. Smetana; GIBRIDNYYE VYCHISLITELNYYE MASHINY I KOMPLEKSY, No 8, 1985).....	41
Structure of Console Tomogram Processing System (M.V. Sin'kov, I.P. Narizhnyy, et al.; GIBRIDNYYE VYCHISLITELNYYE MASHINY K KOMPLEKSY, No 8, 1985).....	41

Problems of Construction of Software for Simulation Systems (I.I. Petrov, V.N. Skorik, et al.; GIBRIDNYYE VYCHISLITELNYYE MASHINY I KOMPLEKSY, No 8, 1985).....	42
Statistical Modeling of Calculation of Parameters of Electro-chemical Ship Corrosion Protection (T.I. Bilan; GIBRIDNYYE VYCHISLITELNYYE MASHINY I KOMPLEKSY, No 8, 1985).....	42
Theoretical Foundations and Methods of Construction of Ukrainian SSR Republic Automated Management System for Scientific and Engineering Development (V. Ya. Ruban; MEKHANIZATSIYA I AVTOMATIZATSIYA UPRAVLENIYA, No 3, Jul-Sep 85).....	43
Experience in Implementation of Subsystems of Ukrainian SSR Academy of Sciences Automated Data Processing System Within Framework of Republic Automatic Management System for Scientific and Engineering Development (A.F. Tutov, Ye. P. Tsapko, et al.; MEKHANIZATSIYA I AVTOMATIZATSIYA UPRAVLENIYA, No 3, Jul-Sep 85).....	43
Modeling of Computational Loads of Ukrainian SSR Republic Automated Management System for Scientific and Engineering Development on Multimachine Computer Complex of the Republic Network of Computer Center (V.P. Vinnitskiy, T.G. Drogal'; MEKHANIZATSIYA I AVTOMATIZATSIYA UPRAVLENIYA, No 3, Jul-Sep 85).....	44
Technology for Interaction of Sections of Ukrainian SSR Republic Automated Management System for Scientific and Engineering Development (T.G. Drogal', V. F. Kleshchevnikov, et al.; MEKHANIZATSIYA I AVTOMATIZATSIYA UPRAVLENIYA, No 3, Jul-Sep 85).....	44
Selection of Class of Automated System Structures for Experimental Research in Sonar Oceanology (A.I. Yermachenko; AVTOMATIKA I VYCHISLITELNAYA TEKHNIKA, No 3, May-Jun 85).....	45
Evaluation of Parameters for Model of Ship Control Ability According to Course Angle (L.L. Barushchenko, Yu.N. Suyazov; MODELIROVANIYA SLOZHNYKH PROTSESSOV I SISTEM, 1985).....	45
Application Program Package for Computer-Aided Design of Vibration-Protection Systems (Ye.L. Karpukhin, A.D. Mizhidon; UPRAVLYAYUSHCHNIYE SISTEMY I MASHINY, No 3, May-Jun 85).....	46

Dialogue System for Automated Input, Processing and Output of Experimental Data by Complex of Two BESM-6 Computers (Yu.N. Belyayev, Yu.P. Gorlov, et al.; PRIBORY I TEKHNIKA EKSPERIMENTA, No 2, Mar-Apr 85).....	47
Optimization of Control Determination in Full-Scale Simulators (I.Ye. Yefimov, I.A. Ryabinina; MODELIROVANIYE SLOZHNYKH PROTSESSOV I SISTEM, 1985).....	48
Modeling of Conflicting Design Situations and Decision-Making by Vector Game Methods (V.I. Garbarchuk; MODELIROVANIYE SLOZHNYKH PROTSESSOV I SISTEM, 1985).....	48
Analysis of Correctness of Control Logic Algorithms Using Model of Control Object (G.P. Koloskova, V.A. Koloskov; MODELIROVANIYE SLOZHNYKH PROTSESSOV I SISTEM, 1985).....	49
Models and Criteria for Optico-Electronic and Optomechanical Special-Purpose Systems (V.I. Dubas, P.P. Maslyanko; MODELIROVANIYE SLOZHNYKH PROTSESSOV I SISTEMY).....	50
NETWORKS	
Organization of Intercomputer Exchanges in Real Time Distributed Computer Complex (A.A. Morozov, V.I. V'yun, et al.; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 3, May-Jun 85).....	51
Principles of Adaptive Control of Network for Transmission and Distribution of Information Flows (Ya.A. Fastovskiy; AVTOMATIZIROVANNYE SISTEMY UPRAVLENIYA I PRIBORY AVTOMATIKI VYPUSK 70, 1984).....	52
Local Area Computer Networks in Integrated Production Complexes (A.N. Domaratskiy, V.V. Nikiforov, et al.; AVTOMATIKA I VYCHISLITELNAYA TEKHNIKA, No 4, Jul-Aug 85).....	52
SM1800 Microcomputer Local Area Network Equipment (Kh. I. Martson, Ya. U. Mell'; AVTOMATIKA I VYCHISLITELNAYA TEKHNIKA, No 4, Jul-Aug 85).....	53
Information Computer Networks in Automation Systems (Yu. S. Vishnyakov, V.M. Ponomarev; PRIKLADNNYE VOPROSY SOZDANIYA INFORMATSIONNO-VYCHISLITELNYKH SETEY, 1984)....	53

Organization of Interactive Structure for Natural Sciences
Researcher in Experimentation Automation Systems Based on
Local Computer Network
(O.V. Kostyayeva, S.V. Surma; PRIKLADNNYE VOPROSY
SOZDANIYA INFORMATSIONNO-VYCHISLITELNYKH SETEY, 1984)..... 54

Systems Approach to Construction of Model of Automated
Scientific Research System
(O.B. Perova; PRIKLADNNYE VOPROSY SOZDANIYA
INFORMATSIONNO-VYCHISLITELNYKH SETEY, 1984)..... 55

THEORY OF COMPUTATIONS

On One Dynamic Problem of Voting Theory. II.
(S.G. Novikov; AVTOMATIKA I TELEMEKHANIKA, No 9, Sep 85).. 56

Conditions for Termination of Modeling of Faulty Logic Networks
(V.A. Yermilov; AVTOMATIKA I TELEMEKHANIKA, No 9, Sep 85). 57

Optimal Algorithms for Solving Problems of Mutual Positioning
and Covering of Plane Polygonal Figures
(L.V. Nosov, Ye.G. Nosova, et al.; VESTSI AKADEMII NAVUK
BSSR: SERYYA FIZIKA MATEMATICHNYKH NAVUK, No 4, Jul-
Jul-Aug 85)..... 57

JPRS-UCC-86-004

25 APRIL 1986

USSR REPORT

CYBERNETICS, COMPUTERS AND AUTOMATION TECHNOLOGY

CONTENTS

GENERAL

Informatics Industry: Problems, Need for Centralized Control (Yu. Kanygin; EKONOMICHESKAYA GAZETA, No 2, Jan 86.....	1
USSR(Home) Moscow First (BROADCAST, 4 Feb 86).....	5

Briefs

New Control Panel.....	7
New Computer Systems.....	7
Conference on Computers and Education.....	7
New Computers Go Into Operation.....	8
Computers Assist Physics Researchers.....	8
Computer Journal Begins Publication.....	8
L'VOV Computer Center Established	9

HARDWARE

A New Way of Holographic Recording of Information (PRITRODA, No 12, Dec 85)	10
Soviet 5th Generation Computer (TASS, 22 Jan 86).....	11
Discovery in Low-Temperature Physics (I. Ivanov; TASS, 14 Jan 86).....	12
The Data Input Unit in ASUTP (G. I. Bondar, S. I. Chebanenko, et al.; MEKHANIZATSIIA I AVTOMATIZATSIIA PROIZVODSTVA, No 11, Nov 85).....	13

SOFTWARE

Software Qualitative Evaluation Reviewed
(A. P. Ivanov, N. F. Simonova; MEKHANIZATSIIA I
AVTOMATIZATSIIA PROIZVODSTVA, No 11, Nov 85)..... 16

Software for Computer Technology
(V. A. Myasnikov; No 47, Nov 85)..... 21

APPLICATIONS

In Search of Computer Time
(V. Skachkov; EKONOMICHESKAYA GAZETA, No 3, Jan 86)..... 23

Information Systems for Library Databases Organized
(T. Etverk; RAHVA HAAL, 31 Jul 85)..... 27

Distinctive Features of Allowing for Time Factor When Computing
Economic Effectiveness Indicators of Management Information
System
(B. V. Timonkin; EKONOMIKA I MATEMATICHESKIYE METODY,
No 5, Sep-Oct 85)..... 31

Quality Control Automation When Using Program-Goal Planning
(V. P. Minayev; PRIBORY I SISTEMY UPRAVLENIYA, No 9,
Sep 85)..... 36

Automated Experimental System for Study of Operator Activity
(I. Yu. Zaglyadnov, V. K. Kalin; TEKHNICHESKAYA
ESTETIKA, No 10, Oct 85)..... 43

EDUCATION

Microprocessors
(V. A. Myasnikov, EKONOMICHESKAYA GAZETA, No 40, Oct 85).... 52

Unified System Computer (YeS EVM)
(V. A. Myasnikov; EKONOMICHESKAYA GAZETA, No 49,
Dec 85)..... 54

System of Small Computers (SM EVM)
(V. A. Myasnikov; EKONOMICHESKAYA GAZETA, No 2, Jan 85).... 57

JPRS-UCC-86-005

8 JULY 1986

USSR REPORT
CYBERNETICS, COMPUTERS AND AUTOMATION TECHNOLOGY

CONTENTS

GENERAL

A Watchman Over Computers (V. Kornev; IZVESTIYA, 1 Dec 85).....	1
With the Help of Automation (B. Sandratskiy; SOVETSKAYA ESTONIYA, 12 Oct 85).....	4
Transition to New System of Planning and Economic Stimulation (Conference-Seminar) (Z. Savinova; VESTNIK STATISTIKI, No 6, Jun 85).....	6
Many Problems of Computerization Remain Unsolved (PRAVDA, 28 Aug 85).....	7
Briefs	
Computer Designs Carpet Patterns.....	8
New Computer Complex in Uzbekistan.....	8
New Automated Healthcare System in Moldaviya.....	8
New Computer Center in Frunze School.....	9
Conference Discusses ASU Development.....	9

HARDWARE

Fifth Generation Computers (Vladimir Andreyevich Redko; NAUKA I TEKHNIKA, No 8, Jul 85).....	10
System Facilities for Functional Diagnostics of Single-Board Microcomputer (I. Z. Kominarov, A. V. Samoshchenko, et al.; UPRAVLAYASHCHIYE SISTEMY I MASHINY, No 4, Jul-Aug 85)....	15

Computer Chip Stores 2 Million Units of Information (TRUD, 27 Sep 85).....	16
Work on Magnetic Semiconductors (V. Tezlevan; SOVETSKAYA MOLDAVIYA, 19 Oct 85).....	17
Managing the Multi-Institute Project on 5th Generation Computers (NTR: PROBLEMY I RESHENIYA, No 4, 2-15 Jul 85).....	18
Award Nomination for 'Iskra-226' Personal Computer Endorsed (Ye. Velikhov; IZVESTIYA, 2 Oct 85).....	20
Prize Recipients for Problem-Oriented Computer Complexes (LENINGRADSKAYA PRAVDA, 17 Nov 85).....	21
Study of the Possibility of the Transfer of Binary Coded Information Through a Chain of Switches Connected in Series (M. B. Voskoboinik, M. S. Oganov, et al.; SOOBSHCHENIYA AKADEMII NAUK GRUZINSKOY SSR, No 1, Apr 85).....	22
Universal Module for Interfacing Elektronika D3-28 With Peripherals (Yu. A. Narezhnyy, I. L. Myshkin, et al.; UPRAVLAYUSHCHIYE SISTEMY I MASHINY, No 4, Jul-Aug 85)....	26
Mathematical Problems in the Assimilation of Supercomputers (V. V. Voyevodin; VYCHISLITELNYYE PROTSESSY I SISTEMY, 1985).....	26
Simulation of Single Chip Microprocessors (V. V. Vlasova, O. V. Moguyeva; ELEKTRONNOYE MODELIROVANIYE, No 5, Sep-Oct 85).....	27
Bureau Builds Instruments for Testing Semiconductor Products (PRAVDA VOSTOKA, 1 Oct 85).....	29
Laser R&D at Estonian Physics Institute (Kh. Moppel; SOVETSKAYA ESTONIYA, 17 Oct 85).....	31
SOFTWARE	
Experience and Perspectives for Centralized Supply of Programming for Automatic Control System Development (A. N. Popsuyev; UPRAVLAYUSHCHIYE SISTEMY I MASHINY, No 4, Jul-Aug 85).....	33

Simulation of Images of Three-Dimensional Scenes Using Triangulation (Yu. P. Shevelev, V. N. Kirsanov, et al.; ELEKTRONNOYE MODELIROVANIYE, No 5, Sep-Oct 85).....	34
Information Retrieval System for Computer Program Archive (N. Lazareva; MOSKOVSKAYA PRAVDA, 10 Nov 85).....	35
Award Nomination for Software for Automation Instrument Systems (IZVESTIYA, 21 Sep 85).....	36
Automated Program-Compiler Systems 'Al'fa' and 'AL'fa-6' (NTR: PROBLEMY I RESHENIYA, No 4, 2-15 Jul 85).....	37
APPLICATIONS	
Interactive Automated Information-Logic System (A. A. Ros, Yu. G. Bogdanov, et al.; UPRAVLAYUSHCHIYE SISTEMY I MASHINY, No 4, Jul-Aug 85).....	38
A Doctor's Electronic Adviser (A. Zinov'yev; IZVESTIYA, 19 Oct 85).....	39
The Computer--An Ally of the Accountant (A. Kireev; PRAVDA UKRAINY, 5 Sep 85).....	42
Database for Automated Computation and Selection of Drive Devices for Agricultural Machines Using Computers (G. V. Vladimirova, Z. I. Pavlova; STANDARTY I KACHESTVO, No 9, Sep 85).....	44
Improvement of Automation for Production of Design Documentation (Yu. B. Fratkin, A. S. Tretyakov, et al.; STANDARTY I KACHESTVO, No 9, Sep 85).....	49
Modelling of Disintegration of Pesticides in Environmental Objects by Means of Self-Organization (Review) (Ye. I. Spynu, V. S. Kikot, et al.; AVTOMATIKA, No 4, Jul-Aug 85).....	54
Prediction of Vector Processes by Means of Scalar Harmonic Trends (V. I. Cheberkus; AVTOMATIKA, No 4, Jul-Aug 85).....	55
Comparison of Several Integrated Dynamic Macroeconomic Models (V. V. Ivanov, Yu. P. Yatsenko, et al.; AVTOMATIKA, No 4, Jul-Aug 85).....	56

Designing Simulation Systems for Solution of Boundary Value Problems Using Elektronika K1-10 Microcomputer (I. F. Kabanets, A. Ye. Stepanov, et al.; ELEKTRONNOYE MODELIROVANIYE, No 5, Sep-Oct 85).....	57
Computer Simulation for Substantiating Rapid Decisions in Fuel and Energy Supply System of National Economy (V. I. Zhuravel; ELEKTRONNOYE MODELIROVANIYE, No 5, Sep-Oct 85).....	58
Computerized Systems for Diagnosing Condition of Aircraft (V. Tseyukov; VOZDUSHNYY TRANSPORT, No 134, 7 Nov 85).....	59
Radio Institute's Work on Automation for Designing, Aviation (S. Grachev; LENINGRADSKAYA PRAVDA, 5 Nov 85).....	61
Tactics for Maneuvering a Materials-Handling Robot by Means of Rangefinder Data (A. D. Goltsev; AVTOMATIKA, No 4, Jul-Aug 85).....	63
Work on Intelligent Robots Viewed at Symposium (SOTSIALISTICHESKAYA INDUSTRIYA, 10 Oct 85).....	64
More on Symposium on Robot Vision, Artificial Intelligence (SOVETSKAYA LITVA, 18 Oct 85).....	65
Studies of Speech Intonation Aid Voice-Controlled Robot R&D (S. Krayukhin; LENINGRADSKAYA PRAVDA, 17 Oct 85).....	66
Use of Computers for Studying the Mysterious Quarks (KAZAKHSTANSKAYA PRAVDA, 23 Oct 85).....	67
Computerization Demands Advanced Mathematical Modeling (A. A. Samarskiy; NTR: PROBLEMY I RESHENIYA, No 5, 16 Jul-5 Aug 85).....	68
Computer-Aided Earthquake Observations in Far East (S. Saktaganov; SOVETSKAYA ROSSIYA, 20 Oct 85).....	70
Oceanography Data Bank Can Process Satellite Signals (NTR: PROBLEMY I RESHENIYA, No 9, 17 Sep-7 Oct 85).....	71
Socialist-Bloc Seminar on Computer Aerohydromechanics (PRAVDA VOSTOKA, 27 Oct 85).....	72

THEORY OF COMPUTATIONS

Numbering Systems for Computers of the Future
(Aleksey Petrovich Stakhov; TEKHNIKA MOLODEZHI,
No 7, Jul 85) 73

EDUCATION

Electronic Fantasy Games for the 'Elektronika BZ-34'
(Yu. N. Glazkov; TEKHNIKA MOLODEZHI, No 7, Jul 85) 81

Universal Computer Education Proposed for Kazakhstan High
Schoolers
(V. Sidorov; PARTIYNAYA ZHIZN KAZAKHSTANA, No 10,
Oct 85) 86

The Designer at the Display Terminal
(Yu. Topcheyev; MOSKOVSKAYA PRAVDA, 18 Oct 85) 90

Role of Electronic Games in Nurturing Computer Literacy
Examined
(M. Vasin; PRAVDA, 8-9 Sep 85) 93

Institute's Program to Train Engineers to Work With
Computers
(V. Malikova; SOVETSKAYA MOLDAVIYA, 7 Sep 85) 94

Space Research Institute Helps Create High School Computer
Center
(A. Tsyganov; SOVETSKAYA MOLDAVIYA, 3 Sep 85) 95

Minicomputer 'Shatili' for Training in Schools
(G. Namtalashvili; SOTSIALISTICHESKAYA INDUSTRIYA,
27 Sep 85) 96

Computer Training at Aviation Institute
(Ye. Kopytov; VOZDUSHNYY TRANSPORT, No 95,
8 Aug 85) 97

Story of Construction Institute's Resistance to Computerization
(F. Chernetskiy; IZVESTIYA, 27 Sep 85) 98

NETWORKS

Use of Satellites in Medium-Altitude Orbit for Organization
of Regional Computer Networks
(S. G. Bunin; UPRAVLAYUSHCHIYE SISTEMY I MASHINY,
No 4, Jul-Aug 85) 99

Textbook on Optical Systems Theory Merits Award Nomination (A. Prokhorov; SOTSIALISTICHESKAYA INDUSTRIYA, 6 Sep 85).....	100
One Approach to Mathematical Simulation of Data Transmission and Processing in Computer Networks (A. G. Adler, Yu. G. Savchenko; ELEKTRONNOYE MODELIROVANIYE, No 5, Sep-Oct 85).....	101

JPRS-UCC-86-006

30 JULY 1986

USSR REPORT
CYBERNETICS, COMPUTERS AND AUTOMATION TECHNOLOGY

CONTENTS

GENERAL

Computer Development in USSR National Economy (V. Yershov; SOVETSKAYA ROSSIYA, 19 Feb 86).....	1
Need To Increase Computer Utilization Stressed (N. Vorobyev; SOVETSKAYA LATVIYA, 30 Oct 85).....	4
Computer - in Limbo (A. Razhapayev; SOVETSKAYA KIRGIZIYA, 27 Dec 85).....	7
Computer - on Leave of Absence (SOVETSKAYA BELORUSSIYA, 24 Dec 85).....	7

HARDWARE

Conversations With IKAR (A. Vaysman; IZOBRETEL I RATIONALIZATOR, No 1, Jan 86).....	8
High-Productivity Computers (V. Mel'nikov; TEKHNIKA I NAUKA, No 12, Dec 85).....	11
Analysis of Certain Systems for Switching Parallel Computers With a Single Stream of Instructions (G. I. Shapakovskiy, B. A. Morozov; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 6, Nov-Dec 85).....	12

SOFTWARE

Development of Software Engineering in the USSR (B. G. Senyaninov, V. N. Tsoy; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 6, Nov-Dec 85).....	13
--	----

Use of Specialized Switching Network for Sorting (Ye. V. Suvorov; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 6, Nov-Dec 85).....	14
Summary Method of Synthesis of Logical Relative Addressing (V. P. Denisenko, S. I. Yusifov, et al.; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 6, Nov-Dec 85)...	14
Method of Estimating Response time in Dialogue Computer Systems (Ye. A. Semeshko; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 6, Nov-Dec 85).....	15
System for Automated Planning of Structures of Complex Systems Based on Reliability Criterion (DISON) (B. L. Volkovich, A. F. Voloshin, et al.; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 6, Nov-Dec 85)...	15
Universal DOS Ye.S. Macrogenerator (V. I. Voyush, L. A. Yadrova, et al.; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 6, Nov-Dec 85)...	16
Information Vector of Structure in Remote Data Processing System (V. A. Alekseyeva; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 6, Nov-Dec 85).....	17
APPLICATIONS	
Future of Automated Control Systems Discussed (EKONOMIKA I MATEMATICHESKIYE METODY, No 5, May 85).....	18
Catalysis of Progress (Otar Kupatadze; ZARYA VOSTOKA, 17 Dec 85).....	44
Automation -- the Command of Time (E. Krukovskiy; SOVETSKAYA LATVIYA, 23 Jan 86).....	48
Automated Production Process Management Systems (V. A. Myasnikov; EKONOMICHESKAYA GAZETA, No 4, Jan 86) ..	51
Expert Systems (Oyar Krumberg; NAUKA I TEKHNIKA, No 1, Jan 86).....	54
User and Computer (N. Gorelik; VESTNIK STATISTIKI, No 12, Dec 85).....	61
Automation of Structural-Logical Analysis Procedures in Production Control (V. V. Shkurva, P. Ya. Kalita, et al.; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 6, Nov-Dec 85)...	62

NETWORKS

Along Paths to Technical Progress: We are Buying Information
(Ye. Druzhinina; TRUD, 15 Dec 85)..... 63

EDUCATION

Communicating With Computers
(KOMSOMOLSKAYA PRAVDA, 4 Jan 86)..... 64

Computer Course Begins in Professional-Technical School System
(L. Timofeyeva; SOVETSKAYA LATVIYA, 19 Oct 85)..... 66

Educators View Scope, Prospects for Computer Literacy Latvia
(Baldurs Apinis; PADOMJU JAUNATNE, 27 Sep 85)..... 68

Special Training Requirements, Programs Addressed
(S. Grachev; LENINGRADSKAYA PRAVDA, 29 Dec 85)..... 79

ORGANIZATIONS

The Three Faces of 'Impulse'
(A. Krotkov; SOVETSKAYA ESTONIYA, 19 Jan 86)..... 87

/9835

JPRS-UCC-86-007

15 AUGUST 1986

USSR REPORT

CYBERNETICS, COMPUTERS AND AUTOMATION TECHNOLOGY

CONTENTS

GENERAL

The Time of the Information Technologies (A. Yershov; ZNANIYE-SILA, No 3, Mar 86).....	1
Economic Inefficiency of Military Transport Operations Noted (L. Rudenko; KRASNAYA ZVEZDA, 20 Feb 86).....	8
Gosnab Calls for New Computer Time Accounting Procedures (S. Babayan; MATERIALNO-TEKHNICHESKOYE SNABZHENIYE, No 1, Jan 86).....	12

HARDWARE

Use of an SM-8514 Computer in a Group Control System for Numerical Control Machine Tool Bays (A. M. Medvinskiy, V. Yu. Vekslyarskiy, et al.; AVTOMOBILN/YA PROMYSHLENNOST, No 2, 1986).....	14
Production Improvements at Tbilisi 'Elva' Computer Manufacturing Plant (Ye. Mikhaylova; ZARYA VOSTOKA, 12 Jan 86).....	18
Promising Methods for Improving Accuracy and Speed of Programmable Amplifiers for Computer Input/Output Systems (D. Ye. Polonnikov, N. V. Dmitriyev; IZMERENIYA KONTROL' AVTOMATIZATSIIA, No 2, Feb 85).....	20

SOFTWARE

Reduction of Relational Model With Infinite Domains to
Case of Finite Domains
(A. K. Aylamazyan, M. M. Gilula, et al.; DOKLADY
AKADEMII NAUK SSSR, No 2, 1986)..... 21

The Quasi-Splitting Method and Its Application for
Synthesizing Automatic Control Systems
(S. V. Yemelyanov, S. K. Korovin, et al.; DOKLADY
AKADEMII NAUK SSSR, No 2, 1986)..... 22

Estimation of Parameters of Multidimensional Regression Models
(L. P. Sysoyev; IZMERENIYA KONTROL' AVTOMATIZATSIYA,
No 2, Feb 85)..... 23

Status and Trends of Development of Process Control System
Programming
(K. Ya. Davidenko; IZMERENIYA KONTROL' AVTOMATIZATSIYA,
No 3, Mar 85)..... 24

Improvement of Performance of Local Stabilization Systems of
Automatic Control Systems for Continuous Technological Processes
(G. M. Bakan, V. V. Volosov, et al.; AVTOMATIKA,
No 1, Jan-Feb 86)..... 25

Construction of Mixed Spaces in Pattern Recognition Learning
Process
(V. I. Vasiliyev, F. P. Ovsyanikova, et al.; AVTOMATIKA,
No 5, Sep-Oct 85)..... 26

Compression of Data Represented in Number System With Arbitrary
Bases
(V. V. Kolomeyko; AVTOMATIKA, No 5, Sep-Oct 85)..... 27

Basic Features of PS-3000 Operating System Supervisor
(A. Z. Ioshpa, P. G. Miroshnichenko, et al.;
AVTOMATIKA I TELEMEKHANIKA, No 10, Oct 85)..... 28

Prevention of Deadlocks in Parallel Programs Run on Multi-
processor Computers
(V. V. Parshentsev; AVTOMATIKA I TELEMEKHANIKA,
No 10, Oct 85)..... 29

APPLICATIONS

Microprocessors and Automated Systems
(I. F. Klistorin; IZVESTIYA AKADEMII NAUK MOLDAVSKOY
SSR, SERIYA FIZIKO-TEKHNICHESKIKH I MATEMATICHESKIKH
NAUK, No 3, 1985)..... 30

Electronic Catalog	
(V. Korneyev, TEKHNIKA I NAUKA, No 1, Jan 86).....	36
Artificial Intelligence: Fantasies and Reality	
(NEW TIMES, No 6, 17 Feb 86).....	38
Aspects of Data Display in Ergatic Ship Collision Warning Systems	
(Yu. M. Shepetukha; AVTOMATIKA, No 6, Nov-Dec 85).....	46
Comparative Estimation of Robot Distribution in Flexible Automated Production	
(V. A. Bunin, Eh. G. Gudushauri, et al.; AVTOMATIKA, No 5, Sep-Oct 85).....	47
Computers Aid Production at Erfurt Metal Working Plant	
(M. Podklyuchnikov; PRAVDA, 13 Mar 86).....	48
Primary Data Transducers for Seismic Measurement/Computing Complexes (Status and Prospects for Development)	
(A. A. Abdullayev, E. M. Bromberg, et al.; IZMERENIYA KONTROL' AVTOMATIZATSIIA, No 1, Jan 85).....	52
Use of Sliding Modes in Technical Automation Tasks	
(V. I. Utkin, A. S. Vostrikov, et al.; IZMERENIYA KONTROL' AVTOMATIZATSIIA, No 1, Jan 85).....	53
Electronic Designer's Aid	
(A. Vaysman; TEKHNIKA I NAUKA, No 1, Jan 86).....	54
Status and Prospects for Development of Interactive Design Systems	
(Ye. I. Artamonov; IZMERENIYA KONTROL' AVTOMATIZATSIIA, No 2, Feb 85).....	56
Briefs	
Information System on Sakhalin.....	57
Miniature Calculators.....	57
Systems for Agro-Industrial Complexes.....	57
ASU's for Urengoy Oil-Gas Field.....	58
Cooperative Efforts Involve Svetlana Plant.....	58
Universal Complex.....	58
ASU's at Power Stations.....	59
Training Aids.....	59
Control for Phosphorus Production.....	59
Information Science Dictionary.....	60
Inter-City Telephone System.....	60
Academy System Computer Network.....	60
Improved SM-1600 Computer Complex.....	61
Television Data Link.....	61
ASU For River Basin.....	62
Geophysical Prospecting.....	63

JPRS-UCC-86-008

19 AUGUST 1986

USSR REPORT
CYBERNETICS, COMPUTERS AND AUTOMATION TECHNOLOGY

CONTENTS

SOFTWARE

Program Library of SM 1600 Special Processor
(V. Popkova; VESTNIK STATISTIKI, No 2, Feb 86)..... 1

APPLICATIONS

On Integrated Quality Index of Software for ASU
(A.P. Nudelman; STANDARTY I KACHESTVO, No 3, Mar 86)..... 4

Interval Norms for Input of Machine Time when Using
Systems Electronic Data Processing Complexes
(V. Fedoseyev; VESTNIK STATISTIKI, No 2, Feb 86)..... 8

Program Complex for Express-Analysis of the Dynamics of
Economic Indicators
(Yu. Dratskiy, A. Bakaryeva, et al.; VESTNIK
STATISTIKI, No 3, Mar 86)..... 15

Computer-Aided Workplace of a Designer Today and Tomorrow
(V. Ponomarev; NARODNOYE KHOZYAYSTVO BELORUSSII, No 1,
Jan 86)..... 20

Engineers are Mastering Computer-Aided Design
(Yu. Karpilovich, I. Matyshev, et al.; NARODNOYE
KHOZYAYSTVO BELORUSSII, No 1, Jan 86)..... 26

Production Process is Designed by a Computer
(A. Kononovich, L. Tkachenko; NARODNOYE KHOZYAYSTVO
BELORUSSII, No 1, Jan 86)..... 32

Standardization of Program-Procedural SAPR Complexes as Products for Industrial and Technical Application (V.F. Kurochkin, D.V. Krivomazov; STANDARTY I KACHESTVO, No 3, Mar 86).....	37
Automated Information Processing System for Design and Utilization of Metalworking GPS (V.A. Lyubimov, E.V. Petrosyan; STANDARTY I KACHESTVO, No 3, Mar 86).....	45
On Problems of Implementation of Gost 2.201-80 and YeSKD Classifier (E.Ye. Berezovskiy, V.T. Sidyuk; STANDARTY I KACHESTVO, No 3, Mar 86).....	50
Enterprise Standardization Department's Standpoint on Improving Standardization and Certification (V.V. Mizitskiy; STANDARTY I KACHESTVO, No 3, Mar 86).....	57
All-Union Meeting on Standardization in Domestic Services Industry (V.V. Kuritsyna; STANDARTY I KACHESTVO, No 3, Mar 86).....	62
On Improving Quality of Standardizing Reliability Factors in Technical Standards Documentation (A.V. Yarin, V.I. Tetykhin; STANDARTY I KACHESTVO, No 3, Mar 86).....	66
Expanding the Capabilities of a Standard Remote Information System TIS-2E (B.D. Shoykhet, N.P. Novichkov; ENERGETIK, No 4, Apr 86)....	72
The Construction and Use of Logical Features in a Production Management Automation System of Heat and Power Plant (A.A. Aleksanov, V.I. Shcherbich; ENERGETIK, No 4, Apr 86) ..	75
Automating Calculations of Estimates and Report Documents on Equipment Repair (S.S. Cerzon; ENERGETIK, No 4, Apr 86).....	79
Program Package for Constructing Analytical Models of Industrial Robots (M. Vukobratovich, N. Kirchanskiy; MASHINOVEDENIYE, No 2, Mar-Apr 86).....	82

JPRS-UCC-86-009

4 SEPTEMBER 1986

USSR REPORT

CYBERNETICS, COMPUTERS AND AUTOMATION TECHNOLOGY

CONTENTS

HARDWARE

Evaluation of Productivity of Multiprocessor Computer System Taking Into Account Characteristics of Subscriber Tasks (A.V. Maksimenkov, G.A. Meshcheryakov; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 5, Sep-Oct 85).....	1
Scheduling of Computer Operations Taking Into Account Exchange Time in Microprocessor Systems (V.V. Suskin; AVTOMATIKA I VYCHISLITELNAYA TEKHNIKA, No 6, Nov-Dec 85).....	2
Several Methods for Organizing Nonautonomous Computation in Multiprocessor Systems With Programmed Architecture (A.V. Kalyayev, I.I. Itenberg; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 5, Sep-Oct 85).....	2
Amplifier With Charge Accumulation (A.D. Bekh; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 5, Sep-Oct 85).....	3
Formulation of Stimulation Sequences for Signature Analysis Testing of Microprocessor Units (V.A. Gulyayev, V.I. Kudryashov; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 5, Sep-Oct 85).....	4

- a -

SOFTWARE

Optimization of Restoration of Data Bases During Execution of Information-Related Tasks (D.I. Batishchev, A.G. Kosterin; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 5, Sep-Oct 85).....	5
Static and Dynamic Distribution of Program Components in Automated Systems (V.A. Vishnyakov, O.V. German; AVTOMATIKA I VYCHISLITELNAYA TEKHNIKA, No 6, Nov-Dec 85).....	6
Dialogue Information-Reference System Working With User in Natural Language (N.Yu. Kovalkova; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 5, Sep-Oct 85).....	6
Automated System for Preparing Text Documents by Computerized Method (A.S. Beketov, V.M. Smolkin; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 5, Sep-Oct 85).....	7
Autonomous Translation of Procedures (V.P. Pykhalov; PROGRAMMIROVANIYE, No 6, Nov-Dec 85).....	8
Approach to Creation of Mobile Programming for YeS Operating System (V.B. Dralyuk; PROGRAMMIROVANIYE, No 6, Nov-Dec 85).....	8
SIRIUS Data Base Management System Oriented Towards Broad Range of Users (C.D. Frolov, Ye.P. Kurshev, et al.; PROGRAMMIROVANIYE, No 6, Nov-Dec 85).....	9
Notebook-Type Data Base and Its Working Facilities (A.V. Pershin, V.I. Shishlov, et al.; PROGRAMMIROVANIYE, No 6, Nov-Dec 85).....	10

APPLICATIONS

Organization of an Interactive Production Control System for a Machine Building Enterprise (V.M. Ubeyko; MEKHANIZATSIIA I AVTOMATIZATSIIA PROIZVODSTVA, No 1, Jan 86).....	11
Byelorussian Gosbank ASU Reviewed (V.V. Zayash, V.S. Markhel; DENGI I KREDIT, No 10, Oct 85).....	19

The Segregation of Classifiable Subjects and Their Interrelation in the Design of an Information-Logic Scheme for a Data Bank (M.P. Kruglova, L.A. Malinskiy; KLASSIFIKATORY I DOKUMENTY, No 2, Feb 86).....	24
Special Features of Using the SPEKTR Data-Base Management System in an Automated System for Managing Classifiers (S.A. Vilkov, A.N. Klimenko; KLASSIFIKATORY I DOKUMENTY, No 2, Feb 86).....	30
The Creation of a Unified Product Nomenclature--One Way To Improve the Planning Base (N.N. Fedotov, V.A. Zverev; KLASSIFIKATORY I DOKUMENTY, No 2, Feb 86).....	37
Development of Information Classification in the Automated System for Planning Calculations During the 12th Five-Year Plan (Yu.V. Startsev; KLASSIFIKATORY I DOKUMENTY, No 2, Feb 86).....	40
Concerning the Development of a Republic Assortment Part of the All-Union Classifiers for Industrial and Agricultural Products in the Ukrainian SSR (Z.G. Kozina, F.I. Polyakov, et al.; KLASSIFIKATORY I DOKUMENTY, No 2, Feb 86).....	43
Development of Group 4381, 'Standard Measurement and Calibration Devices,' of the Assortment Part of the All- Union Classifier of Industrial and Agricultural Products (T.Ya. Vlasova, Z.S. Kosolapova; KLASSIFIKATORY I DOKUMENTY, No 2, Feb 86).....	45
Concerning Experience in the Registration of Technical and Economic Information Classifiers (a Discussion) (N.L. Ivanova, I.N. Korneyeva, et al.; KLASSIFIKATORY I DOKUMENTY, No 2, Feb 86).....	47
A Control System for a NC Machine Tool on the Basis of the Elektronika-60M Microcomputer (P.N. Pechatkin, V.Ye. Khodakov; MEKHANIZATSIYA I AVTOMATIZATSIYA, No 1, Jan 86).....	50
Supply of Correct Data to Automated Control Systems (G.V. Druzhinin; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 5, Sep-Oct 85).....	53
Systematization of Initial Information Models for Automated Design of Assembly Elements and Parts (V.P. Bychenko; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 5, Sep-Oct 85).....	54

System Design for Automated Scientific Research Control System (V.G. Grishko; UPRAVLYAYUSHCHIYE SISTEMY I MASHINY, No 5, Sep-Oct 85).....	54
--	-----------

NETWORKS

Reliability and Effectiveness of Link Session With Controlled Interrupt and Link Regeneration by Intelligent Terminal Facilities (V.F. Tsvetkov; AVTOMATIKA I VYCHISLITELNAYA TEKHNIKA, No 6, Nov-Dec 85).....	56
Architecture of Local Network for High-Performance Computer Systems (V.A. Melnikov, Yu.N. Znamenskiy; AVTOMATIKA I VYCHISLITELNAYA TEKHNIKA, No 6, Nov-Dec 85).....	57
Concept of Design of Multifunctional Integrated Network Service (E.V. Zinovyev; AVTOMATIKA I VYCHISLITELNAYA TEKHNIKA, No 6, Nov-Dec 85).....	58

JPRS-UCC-86-010
5 SEPTEMBER 1986

USSR REPORT
CYBERNETICS, COMPUTERS AND AUTOMATION TECHNOLOGY

CONTENTS

GENERAL

Computerization in CEMA Countries Discussed (V. Svirin; SOVETSKAYA KULTURA, 14 Jan 86)	1
Introduction of Home Computers in Soviet Union (Yu. Kogtev; LENINSKOYE ZNAMIYA, 25 Dec 85)	4
Promise of Personal Computer Use at Home Noted (M. Razmakhnin, P. Stepanov; NEDELYA, No 9, 27 Feb 86)	8
Short Supply and Speculation in Personal Computer Components (A. Osokin; NEDELYA, No 9, 27 Feb 86)	11
Short Supply and Large Demand for Personal Computers in Moscow (Ye. Dikun; NEDELYA, No 9, 27 Feb 86)	13
Some Computer Information and Definitions (NEDELYA, No 9, 27 Feb 86)	15
Computer for Your Apartment (A. Golubtsov; IZVESTIYA, 24 Mar 86)	16

HARDWARE

Development of Speech-Synthesizing Computers in USSR (N. Dombkovskiy; TRUD, 17 Jan 85)	17
Computer Repair and Maintenance in USSR (I. Popov; SOVETSKAYA MOLDAVIYA, 17 Jan 86)	19

SOFTWARE

Standard Contract for Computer Software Consumers
(KHOZYAYSTVO I PRAVO, No 12, Dec 85) 22

Implementation of Safe Petri Nets by Sequential Machines
(A.D. Zakrevskiy; MINSK DOKLADY AKADEMII NAUK BSSR, Vol 30,
No 2, Feb 86) 31

APPLICATIONS

Computer Development in Agriculture of Uzbek SSR
(O. Lukyanchikov; PRAVDA VOSTOKA, 15 Mar 86) 37

Problems in UkrSSR Automation of Planning Calculations
(Prof M. Matveyev; EKONOMIKA SOVETSKOY UKRAINY; No 12,
Dec 85) 39

Computing in Material Technical Supply Criticized
(E. Khazanovich; MATERIALNO-TEKHNICHESKOYE SNABZHENIYE; No 11,
Nov 85) 52

Computer Technology, Ally of Scientific Production Organization
(V. Andreyev, M. Korol; MATERIALNO-TEKHNICHESKOYE SNABZHENIYE;
No 3, Mar 86) 58

Computers in Architecture Discussed
(O. Gusev; PRAVDA, 28 Dec 85) 63

Electronic Barrier to Losses
(A. Sayankin; SOVETSKAYA ESTONIYA, 12 Feb 86) 66

Systems to Automate Planning and Design
(Prof V.A. Mysnikov; EKONOMICHESKAYA GAZETA, No 14, Mar 86) . 68

EDUCATION

Computer Education in Soviet Schools
(A. Yakovlev; SOTSIALISTICHESKAYA INDUSTRIYA, 19 Feb 86) 70

Supply of Computers to be Hastened to Schools
(E. Taranova; SOVETSKAYA KIRGIZIYA, 2 Aug 85) 74

Approaches to Computer Education in Schools Discussed
(N. Sadovskaya; SOTSIALISTICHESKAYA INDUSTRIYA, 20 Dec 85) ... 77

Role of Computers in Schools Shown at Exhibition
(V. Ryndin; COLOS RODINY, No 51, Dec 85) 80

Personal Computer Use in Bulgarian Schools
(G. Chernakova; KOMSOMOLSKAYA PRAVDA, 14 Jan 86) 83

Need for Mass Production of Personal Computers and User Training Noted	
(A. Rynov; PRAVDA, 13 Jan 86)	86
Interview with Kiev Gorkom Party Secretary on Computers in Schools	
(A. Sokol; PRAVDA UKRAINY, 17 Jan 86)	89
New Juku Personal Computer for Schools Developed in Estonia	
(A. Favorskaya; SOVETSKAYA ESTONIYA, 12 Jan 86)	94
Computer Use in Estonian Schools Described	
(E. Liba; KOMMUNIST ESTONII, No 11, Nov 85)	98
Computer Training at Brest Structural Engineering Institute	
(E. Kobyak; NARODNOYE KHOZYAYSTVO BELORUSSII, No 10, Oct 85)	103
Computers to be Used in Classroom in 1986-1987	
(Editorial; MUGALLYMLAR GAZETI, 6 Nov 85)	105
Lack of Azeri Texts Impedes Computer Education	
(Editorial; KOMMUNIST, 7 Jan 86)	105
Computerization Spreads in Georgia	
(Editorial; KOMMUNISTI, 1 Jan 86)	106

NETWORKS

Local Computer Networks Discussed	
(Prof V.A. Myasnikov; EKONOMICHESKAYA GAZETA, No 9, Feb 85) ..	107

2 DECEMBER 1986

USSR REPORT

CYBERNETICS, COMPUTERS AND AUTOMATION TECHNOLOGY

CONTENTS

GENERAL

On Fundamental Problems of Cybernetics (V. K. Kabulov; IZVESTIYA AKADEMII NAUK UZBEKSKOY SSR: SERIYA TEKHNICHESKIKH NAUK, No 6, Nov-Dec 85).....	1
USSR Computer Committee Chairman Explains Work (V. Denisov; EKONOMICHESKAYA GAZETA, No 18, Apr 86).....	10
Book on Effect of Automation on Civil Rights Reviewed (L. K. Tereshchenko, I. B. Yermilin; SOVETSKOYE GOSUDARSTVO I PRAVO, No 2, Feb 85).....	13

HARDWARE

Minimization of Number of Processors in Realization of Homogeneous Competing Processes (M. I. Ovseyets; DOKLADY AKADEMII NAUK BSSR, No 12, 1985).....	17
Construction of Microprocessor Tests. II. Data Storage and Transmission Checking (V. P. Chipulis, S. G. Sharshunov; AVTOMATIKA I TELEMEKHANIKA, No 1, Jan 86).....	18
Productivity of Computers With Built-In Hardware Testing (G. A. Gavaketashvili; SOOBSHCHENIYA AKADEMIKII NAUK GRUZINSKOY SSR, No 1, Oct 85).....	19

Assessment of Reliability of Systems Recovered From Various Types of Malfunctions (T. Z. Chumburidze, Z. I. Mikadze; SOOBSHCHENIYA AKADEMIKII NAUK GRUZINSKOY SSR, No 1, Oct 85).....	20
An Approach to Automatic Synthesis of Parallel Simulation Programs (Z. A. Gasitashvili, I. A. Stepanovskaya; SOOBSHCHENIYA AKADEMIKII NAUK GRUZINSKOY SSR, No 1, Oct 85).....	21
SOFTWARE	
On Classifiers in Partial Precedence Algorithms (M. M. Kamilov, R. T. Abdukarimov, et al.; IZVESTIYA AKADEMII NAUK UZBEKSKOY SSR: SERIYA TEKHNICHEISKIH NAUK, No 6, Nov-Dec 85).....	22
On One Direction in Evolution of Data Processing Software (Sh. Kh. Fazylov, L. V. Kalyagina; IZVESTIYA AKADEMII NAUK UZBEKSKOY SSR: SERIYA TEKHNICHEISKIH NAUK, No 6, Nov-Dec 85).....	29
Reduction of Relational Model With Infinite Areas to Case of Finite Areas (A. K. Aylamazan, M. M. Gidula, et al.; DOKLADY AKADEMII NAUK SSSR, No 2, 1986).....	34
Method for Optimizing Parallel Programs During Compilation (O. M. Davitashvili; SOOBSHCHENIYA AKADEMII NAUK GRUZINSKOY SSR, No 2, Nov 84).....	35
APPLICATIONS	
Automated Control System for Selection Process Developed (V. I. Vlasov; ZHIVOTNOVODSTVO, No 2, Feb 86).....	36
Development of Arm for Planning Workers Discussed (G. G. Globa; MASHINOSTROITEL, No 3, 1986).....	42
Approval and Experimental Operation of Intersector Standard Design Solutions (N. Tuz; VESTNIK STATISTIKI, No 5, May 86).....	47
Trends in Improving Planning Database in Ministries and Agencies (N. N. Fedotov, V. A. Zverev; KLASSIFIKATORY I DOKUMENTY, No 4, Apr 86).....	52

Standardization of Methods for Application of Computers in Management Systems (As a Matter for Discussion) (V. A. Gerasimenko; KLASSIFIKATORY I DOKUMENTY, No 4, Apr 86).....	55
Features of Structure of Assortment Section of Class 35 of OKP [Unionwide Classifier of Industrial and Agricultural Products] "Cable Products" (Z. G. Kozina, T. N. Abramova, et al.; KLASSIFIKATORY I DOKUMENTY, No 4, Apr 86).....	59
Development of 47 3798 and 47 3799 Classifications of A-OKP (T. M. Pshenichnaya, N. N. Kapitonenko; KLASSIFIKATORY I DOKUMENTY, No 4, Apr 86).....	62
Ensuring Technical Uniformity of Production By Assigning OKP Classifications of Products to Ministries and Agencies (T. N. Vengerzhitskaya, T. G. Mironova; KLASSIFIKATORY I DOKUMENTY, No 4, Apr 86).....	64
Standardization of Documentation on Man-Power Resources (E. R. Iseyeva, G. B. Tsybysheva, et al.; KLASSIFIKATORY I DOKUMENTY, No 4, Apr 86).....	66
On System of Keeping 3185 OKP Classification 'Specialized Equipment and Devices for Railroad Transport' (Z. G. Kozina, E. M. Sharifova, et al.; KLASSIFIKATORY I DOKUMENTY, No 4, Apr 86).....	70
Experience of Keeping Unionwide Classifier of Control Documentation as Classifier of Unified Documents Forms (N. L. Ivanova, G. A. Prudnikova, et al.; KLASSIFIKATORY I DOKUMENTY, No 4, Apr 86).....	72
Classification Systems and Documents (KLASSIFIKATORY I DOKUMENTY, No 5, May 86).....	76
Intelligent Robot for Quality Evaluation and Feed of Assigned Polished Sheets for Heat Exchanger Production (R. A. Aliyev, A. E. Tserkovnyy; IZVESTIYA AKADEMII NAUK AZERBAYDZANSKOY SSR: SERIYA FIZIKO- TEKHNICHESKIH I MATEMATICHESKIH NAUK, No 5, Sep-Oct 85).....	101
Architecture of Computer-Aided Integrated Circuit Design System Applications Software and Hardware (R. Sh. Gogstadze, N. I. Dzhibladze, et al.; SOOBSHCHENIYA AKADEMIKII NAUK GRUZINSKOY SSR, No 1, Oct 85).....	102

Multimicroprocessor System for Median Filtering of Images With Bitwise Median Search (K. I. Kucherenko, Ye. F. Ochin; AVTOMETRIYA, No 1, Jan-Feb 86).....	103
Phase Diagram Information System Algorithms and Software (Yu. P. Drobyshev, S. V. Zykin; AVTOMETRIYA, No 1, Jan-Feb 86).....	104
Automated Optical Interferogram Processing System (N. S. Vernigorov, A.V. Pugovkin, et al.; AVTOMETRIYA, No 1, Jan-Feb 86).....	105
Use of Two-Level Newton Algorithm in Machine Analysis of Electronic Circuits (V. V. Yefimenko, Yu. A. Stukalin; AVTOMETRIYA, No 1, Jan-Feb 86).....	106

NETWORKS

Data Compression in Statistical Information Teleprocessing System (S. Shulgin, G. Lades; VESTNIK STATISTIKI, No 5, May 86).....	107
--	-----

PUBLICATIONS

Editorial Board and Table of Contents of Classifiers and Documents, April 1986 (KLASSIFIKATORY I DOKUMENTY, No 4, Apr 86).....	110
--	-----

THEORY OF COMPUTATION

Quasisplitting Method and Application for Design of Automated Control System (S. V. Yemelyanov, S. K. Korovin, et al.; DOKLADY AKADEMII NAUK SSSR, No 2, 1986).....	112
Optimal Filtering and Fixed-Delay Smoothing in Discrete Linear Systems for Thinned Series of Points (R. T. Yakupov; AVTOMATIKA I TELEMEKHANIKA, No 1, Jan 86).....	113

/12947

JPRS-UCC-86-012

3 DECEMBER 1986

USSR REPORT

CYBERNETICS, COMPUTERS AND AUTOMATION TECHNOLOGY

CONTENTS

GENERAL

New Level of Coordination (NTR: PROBLEMY I RESHENIYA, No 7, 8-21 Apr 86).....	1
Status of Automation in Belorussia Reviewed (I. Laurinavichyus; NARODNOYE KHOZYAYSTVO BELORUSSII, No 6, Jun 86).....	5

SOFTWARE

Software Industry: New Sector of Economy (PROBLEMY TEORII I PRAKTIKI UPRAVLENIYA, No 1, Jan 86).....	10
--	----

APPLICATIONS

System 'Attention' (I. Yermolayeva; NTR: PROBLEMY I RESHENIYA, No 7, 8-21 Apr 86).....	20
--	----

Infographics of Planning and Management in Construction (A. Gusakov, L. Lebedeva, et al.; NA STROYKAKH ROSSII, No 3, Mar 86).....	24
---	----

Digital Image Processing (Leonid Petrovich Yaroslavskiy; NAUKA I TEKHNIKA, No 6, Jun 86).....	30
---	----

Classifiers and Documents
(N.A. Chuvilskaya; KLASSIFIKATORY I DOKUMENTY,
No 6, Jun 86)..... 37

Microprocessor Based ASUTP
(Ye.G. Osipov; GAZOVAYA PROMYSHLENNOST, No 3,
Mar 86)..... 58

EDUCATION

'Irisha' Personal Computer
(S. Ryabchuk; TEKHNIKA I NAUKA, No 6, Jun 86)..... 61

Computer Use in Georgian Education Outlined
(G. Kibilov; MOLODEZH GRUZIY, 8 May 86)..... 67

Estonian Conference Discusses Educational Computers
(SOVETSKAYA ESTONIYA, 18 May 86)..... 69

NETWORKS

UkSSR Motor Transport Official Discusses Computer Use
(KRASNAYA ZVEZDA, 29 Apr 86)..... 71

FOREIGN TECHNOLOGY

Megamemory for Computers
(A. Prokofyev; NTR: PROBLEMY I RESHENIYA, No 7,
8-21 Apr 86)..... 74

/13046

JPRS-UCC-86-013

8 DECEMBER 1986

USSR REPORT

CYBERNETICS, COMPUTERS AND AUTOMATION TECHNOLOGY

CONTENTS

GENERAL

Moscow TV Report on PC Applications, Plans
(TELEVISION SERVICE, 16 Aug 86)..... 1

HARDWARE

New Video Monitor in Production
(A. Sokolov; LENINSKOYE ZNAMYA, 21 Mar 86)..... 3

New Small Computers Introduced
(P. Asaulchenko; EKONOMICHESKAYA GAZETA, No 15, Apr 86). 5

Personal Computers
(EKONOMICHESKAYA GAZETA, No 21, Apr 86)..... 6

Detection of Defective Computers in Redundant Fault-Tolerant
System With Sliding Reserve
(I.V. Shagayev; AVTOMATIKA I TELEMEKHANIKA, No 5,
May 86)..... 8

Review of Equivalent Problems of Implementation of Circuits
Based on AND-NOT Elements Independently of Speed
(B.S. Tsirlin; TEKHNICHESKAYA KIBERNETIKA, No 2,
Mar-Apr 86)..... 8

SOFTWARE

Hierarchical Tree-Structure Data Base Management System
(A.V. Lashmanov, A.B. Pechkarev; AVTOMATIKA I
TELEMEKHANIKA, No 5, May 86)..... 10

Method of Identifying Natural Language Words in Dialogue Systems (G.G. Ananiashvili, N.N. Vichinashvili, et al.; TEKHNICHESKAYA KIBERNETIKA, No 2, Mar-Apr 86).....	11
Algorithm for Decomposition of the Probability Graph of Dialogue Procedures (V.V. Araksyan; TEKHNICHESKAYA KIBERNETIKA, No 2, Mar-Apr 86).....	11
APPLICATIONS	
Application of Computer-Aided Design System (EKONOMICHESKAYA GAZETA, No 15, Apr 86).....	12
Integrated Automated Enterprise Management Systems (K.P. Glushchenko; EKONOMIKA I MATEMATICHESKIYE METODY, No 2, Mar-Apr 86).....	14
Principles of Organizing Expert Systems (V.L. Belousov; MEKHANIZATSIIYA I AVTOMATIZATSIIYA PROIZVODSTVA, No 6, Jun 86).....	20
Improvement of Automated Information Processing (A.A. Tyapicheva; MEKHANIZATSIIYA I AVTOMATIZATSIIYA PROIZVODSTVA, No 6, Jun 86).....	25
Various New Facilities Described (LENINGRADSKAYA PANORAMA, No 2, Feb 86).....	31
A Diagnostic Expert System (V.V. Baidun, Z.B. Rakhmanova; TEKHNICHESKAYA KIBERNETIKA, No 2, Mar-Apr 86).....	34
Improvement of Personnel Administration by the Use of Computers (S.G. Akhmetova, L.V. Nevskaya, et al.; MEKHANIZATSIIYA I AVTOMATIZATSIIYA PROIZVODSTVA, No 7, Jul 86).....	34
Dialogue System for Processing Price Information on Personal Computers (V.S. Konstantinov, A.V. Dolgopolov; MEKHANIZATSIIYA I AVTOMATIZATSIIYA PROIZVODSTVA, No 7, Jul 86).....	35
Effectiveness Factors of Real Time Automatic Control Systems in Warehouse Complexes (I.V. Klyuev, R.K. Kuramshin; MEKHANIZATSIIYA I AVTOMATIZATSIIYA PROIZVODSTVA, No 7, Jul 86).....	36
Automated Management System for Construction (T.M. Mardanov; NARODNOYE KHOZYAYSTVO AZERBAYDZHANA, No 5, May 86).....	36

THEORY OF COMPUTATION

Use of Symbol Conversions in Computers for the Study of Approximations in the Stability of Difference Systems
(S.I. Mazurik, V.P. Shapeyev; ZHURNAL VYCHISLITELNOY MATEMATIKI I MATEMATICHESKOY FIZIKI, No 4, 1986)..... 37

Organization of Computations Allowing Optimal Utilization of Stack Memory
(G.S. Levitin; TEKHNICHESKAYA KIBERNETIKA, No 2, Mar-Apr 86)..... 38

Automation Models and Methods of Investigating Regular Queuing Systems
(V.I. Levin; TEKHNICHESKAYA KIBERNETIKA, No 2, Mar-Apr 86)..... 38

A Homogeneous Fault-Resistant Structure
(A.Kh. Giorgadze, P.B. Mandzhgaladze; TEKHNICHESKAYA KIBERNETIKA, No 2, Mar-Apr 86)..... 39

Entropy Approach to Estimating Quality of Automatic Regulation Systems
(V.V. Petrov, V.I. Sobolev; DOKLADY AKADEMII NAUK SSSR, No 4, 1986)..... 39

Asymptotic Solutions in Uniaxial Magnetic Bubble Film
(V.P. Maslov, V.M. Chetverikov; DOKLADY AKADEMII NAUK SSSR, No 4, 1986)..... 40

Statistical Properties of Majority Vote Decision Making in Classification Problems
(Yu.A. Zuev; DOKLADY AKADEMII NAUK SSSR, No 2, 1986).... 40

Machine Algorithms for Choosing Empirical Formulas
(M.A. Konovalov, Ye.A. Legovich; AVTOMATIKA I TELEMEKHANIKA, No 5, May 86)..... 41

NETWORKS

Local-Area Network With Stack Multiple Access Algorithm
(B.S. Tsybakov, S.P. Fedortsov; PROBLEMY PEREDACHI INFORMATSII, No 2, 1986)..... 42

Queuing Network With Regenerating Trajectories
(A.L. Tolmachev; PROBLEMY PEREDACHI INFORMATSII, No 2, 1986)..... 42

EDUCATION

Computers in Azerbaydzan Schools (TASS, 11 Jul 86).....	44
Moscow TV Shows Classroom Computer Use (TELEVISION SERVICE, 14 Aug 86).....	45
Computer Textbook Translated Into Uzbek (R. Karimov; YOSH LENINCHI, 6 Feb 86).....	46
Importance of Computer Literacy Stressed (MUGALLYMLAR GAZETI, 11 Apr 86).....	48
Teacher Reviews Introduction of Computers Into Schools (Nina Aleksandrovna Sadovskaya, Interview; SOVETSKAYA ROSSIYA, 24 Apr 86).....	49
Are School Computers Necessary? (Yu. Danilin, S. Kushnerev; KOMSOMOLSKAYA PRAVDA, 28 Mar 86).....	53
Computer Education in Leningrad Grade Schools Surveyed (V.I. Kruchina-Bogdanov; LENINGRADSKAYA PANORAMA, No 2, Feb 86).....	61

EXHIBITIONS

"Communication-86" Exhibition Held in Moscow (E. Pervyshin, Interview; SOTSIALISTICHESKAYA INDUSTRIYA, 30 May 86).....	65
--	----

/9835

JPRS-UCC-86-014
9 DECEMBER 1986

USSR REPORT
CYBERNETICS, COMPUTERS AND AUTOMATION TECHNOLOGY

CONTENTS

GENERAL

Informatics Industry Management Must Be Perfected
(D. Manyakov; EKONOMIKA I ZHIZN, No 1, Jan 86)..... 1

HARDWARE

Minsk Institute Develops Personal Professional Computer
(NARODNOYE KHOZYAYSTVO BELORUSSII, No 5, May 86)..... 8

Weight Measuring Unit Based on the K580 Microprocessor Set
(V.A. Pilipovich, A.K. Yesman, et al.;
MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA,
No 3, Mar 86)..... 12

SOFTWARE

Problems of Software Standardization
(B.R. Kiselev; STANDARTY I KACHESTVO, No 5, May 86)..... 16

Artificial Intelligence Systems
(G. Kochetkov, V. Sergeyev; EKONOMICHESKAYA GAZETA,
No 31, Jul 86)..... 22

APPLICATIONS

ASU-Pribor - From Solution of Tasks to Development of Automated
Sector Planning Technology
(O.V. Golovanov, S.A. Yemelyanov; EKONOMIKA I
MATEMATICHESKIYE METODY, No 3, 1986)..... 27

Software and Database Organization for On-Line Management System of Transportation and Warehouse Complex in Flexible Manufacturing Systems (A.A. Mazurov; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 3, Mar 86).....	36
Automation of Data Processing in Accounting for Commodity Operations (Sh.Ye. Omarova; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 3, Mar 86).....	42
Personnel Management System Database of the Ministry of the Electrical Engineering Industry (A.A. Alipov, B.S. Krasilshchikov, et al.; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 3, Mar 86).....	49
The System for Organizing Standardization and Unification Effort at Kriogenmash Research and Production Association (V.F. Polushkin; STANDARTY I KACHESTVO, No 5, May 86).....	57
Group Computerized Numerical Control System (I.P. Potekhin, A.O. Talashev, et al.; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 3, Mar 86).....	61

NETWORKS

Experimental Zone of Akademset Put Into Operation (E. Yakubaytis; TRUD, 21 Jun 86).....	71
--	----

EDUCATION

On Computer Literacy (G. Yakovlev; VESTNIK STATISTIKI, No 4, Apr 86).....	74
Fifth Conference on Elementary School Informatics Held in Leningrad (I. Sidorov; LENINGRADSKAYA PRAVDA, 19 May 86).....	79

/13046

END

**END OF
FICHE**

DATE FILMED

6 May 1987